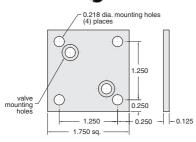
# VALVE MOUNTING BRACKETS & ACCESSORIES

## Flat Bracket



Flat bracket designed to mount 2010, 2011-1, 2012 and 2013 valves



Construction: Black annodized finish, two mounting screws furnished.

Part No.

**Description** 

2010-050 Flat Bracket

### **Bracket for Action Relays**



Part No.

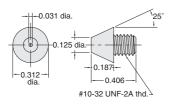
Description

3200-006 **Snap Action Relay Bracket** 

#### **Rubber Nozzles**



#10-32 rubber nozzles for replacement 2011-1 limit valves. #10-32 thread, five to a package

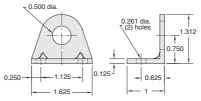


Part No. **Description** 2011-012 **Rubber Nozzles** 

#### Mounting Bracket, 90°



90° angle, heavy duty Mounting Bracket for Clippard miniature valves



Mounting: 1/2" dia. hole for valve; two 0.261" dia. holes for attaching bracket

Construction: Stamped from 1/8" thick steel zinc plated

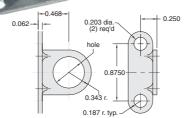
Part No. Description

15018-2 Mounting Bracket, 90°

### Foot Mounting Bracket



90° angle, Foot Metal Mounting Bracket for Clippard miniature valves



Mounting: 31/64" dia. mounting hole for valve; two 13/64" dia. mounting holes for attaching bracket

Construction: Stamped from 1/16" thick steel, zinc plated

Part No.

Description

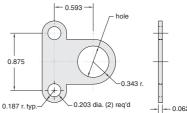
Mounting Bracket, 0.484 Hole 11918-1 11918-2 Mounting Bracket, 0.328 Hole



#### Flat Metal Bracket



Flat metal Bracket, for mounting Clippard miniature valves



Mounting: two 31/64" dia. mounting hole for valve; two 13/64" dia. mounting holes for attaching bracket

Construction: Stamped from 1/16" thick steel, zinc plated

#### **Description**

11917-1 Metal Bracket, 0.484 Hole 11917-2 Metal Bracket, 0.328 Hole

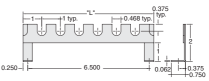
See Page 333 for a complete offering of In-Line Manifolds

### Slotted Mounting Bracket



Quick mounting, slotted dropin type metal

Mounting Bracket for Clippard miniature valves, regulators, controls, cylinders and switches. Open tops make them ideal for quick, easy assembly of compact pneumatic logic control systems inside small spaces.



Mounting: 31/64" wide slots, with bottom radius. Mounted legs have 0.119" dia. mounting holes in feet

Construction: Machined from 16 gauge steel; spot welded legs; ENP.

Piping Path: 1" high open area below bracket horizontal member provides space for tubing or piping paths

Part #	# of Slots	"L"
MB-4	4	5"
MB-6	6	7"
MB-8	8	9"
MB-10	10	11"